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GUTKIN, A.A.

66179

9(2,3) 24.2600

SOV/146-58-5-2/24

AUTHORS:

Vyatskiy, A.Ya., Candidate of Physical Mathematical Sciences, Docent, Gutkin, A.A., Engineer, and Makhov,

A.F., Assistant

TITLE:

Germanium Phototriode

PERTODICAL:

Izvestiya vysshikh uchebnykh zavedeniy - Priborostroy-

eniye, 1958, Nr 5, pp 11-13 (USSR)

ABSTRACT:

The article gives preliminary results of tests on flat The article gives preliminary results of tests on flat germanium phototriodes. They are examined for their sensitivity. Qualities of voltage and amperage under varying lighting are also taken into consideration. Zh.I. Alferov, B.M. Konovalenko, S.M. Ryvkin, V.M. Tuchkevich, and A.I. Uvarov have done extensive studies in the field of flat hermanium phototriodes. Figure 1 shows the lighting levent of the commonly many contents. Figure 1 shows the lighting layout of the germanium phototriode. Figure 3 shows statical volt-ampere

characteristics of the phototriode under varying light-

ing. (1 - no light; 2 - lighting of 25 lux; 3 - lighting of 44 lux; 4 - lighting of 57 lux; 5 - lighting of 80 lux, and 6 - lighting of 124 lux). Figure

Card 1/2

66179

Germanium Phototriode

SOV/146-58-5-2/24

3 illustrates the distribution of sensitivity on the lighted surface of the phototriode. Finally, the authors investigate measurement of sensitivity in connection with the location of the lighted spot on the surface of the phototriode. There are 2 graphs, 1 layout and 2 Soviet sources.

ASSOCIATION: Leningradskiy institut tochnoy mekhaniki i optiki (Leningrad Institute of Fine Mechanics and Optics)

X

Card 2/2

VELIKORETSKIY, D.A.; LORIYE, K.M.; FINKEL', I.I.; GRIGORCHUK, Yu.F.;

BERGER, L.Kh.; 'UTROBINA, V.V.; KHARCHENKO, V.P.; MESHCHERYKOV, A.V.,

student V kursa; OBEREMCHENKO, Ya.V., kand.med.nauk; NIKITIN, A.V.;

MUKHOYEDOVA, S.N.; KUSMARTSEVA, L.V., assistent; KUZNETSOV, V.A.,

dotsent; KUKHTINOVA, R.A., assistent; BONDARENKO, Ya.D. (g. Fastov);

KURTASOVA, L.V. (g. Fastov); PEVCHIKH, V.V.; CHURAKOVA, A.Ye.;

BABICH, M.M.; KUZ'MIN, K.P.; PAVLOV, S.S.; SHEVLYAKOV, L.V., kand.

med.nauk; IGNAT'YEVA, O.M.; ZEYGERMAKHER, G.A.; GUTKIN, A.A.;

POLYKOVSKIY, T.S.

Resumes. Sov.med. 25 no.11:147-152 N '61.

(MIRA 15:5)

1. Iz Instituta grudnoy khirurgii AMN SSSR (for Velikoretskiy, Loriye, Finkel'). 2. Iz bol'nitsy No.3 Gorlovki Stalinskoy oblasti (for Grigorchuk). 3. Iz Tyumenskoy oblastnoy bol'nitsy (for Berger, Utrobina). 4. Iz Karatasskoy rayonnoy bol'nitsy Yuzhno-Kazakhstanskoy oblasti (for Kharchenko). 5. Iz Gospital'noy khirurgicheskoy kliniki I Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova (for Meshcheryakov). 6. Iz kliniki propedevticheskoy terapii Stalinskogo meditsinskogo instituta na baze oblastnoy klinicheskoy bol'nitsy imeni Kalinina (for Oberemchenko). 7. Iz kliniki gospital'noy terapii Voronezhskogo meditsinskogo instituta (for Nikitin, Mukhoyedova).
8. Iz kafedry obshchey khirurgii Kishinveskogo meditsinskogo instituta (for Kusmartseva). (Continued on next card)

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WELIKORETSKIY, D.A. -- (continued) Card 2.

9. Iz akushersko-ginekologicheskoy kliniki Stalinskogo meditsinskogo instituta na baze bol'nitsy imeni Kalinina (for Kuznetsov, Kukhtinova).
10. Iz gospital'noy terapevticheskoy kliniki Izhevskogo meditsinskogo instituta (for Pevchikh, Churakova). 11. Iz Nosovskoy rayonnoy bol'nitsy Chernigovskoy oblasti (for Babich). 12. Iz Vyborgskoy mezhrayonnoy bol'nitsy (for Pavlov). 13. Iz 1-y gorodskoy bol'nitsy Tyumeni (for Ignat'yeva). 14. Iz 2-y infektsionnoy bol'nitsy g. Zaporozh'ya (for Zeygermakher). 15. Iz infektsionnogo i prozektorskogo otdeleniy Petrozavodskoy gorodskoy bol'nitsy (for Gutkin, Polykovskiy).

(MEDICINE—ABSTRACTS)

2 6

SOV/137-58-9-19722

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 9, p 228 (USSR)

AUTHORS: Makhov, A.F., Gutkin, A.A.

TITLE: Investigation of the Retardation of Electrons of Be and Ge by

the Method of Secondary Emission (Issledovaniye tormozheniya

elektronov v Be i Ge metodom vtorichnov emissii)

PERIODICAL: Izv. vyssh. uchebn. zavedeniy. Fizika, 1958, Nr 1, pp 113-

119

ABSTRACT: Results are adduced of an investigation of the secondary

emission (SE) of thin films of Be, applied in a vacuum on a Ni base (I) and of thin films of Ge applied on Be (II). The coefficient of SE was determined for energies of primary electrons (PE) E_n ranging from 100 to 4000 ev. It was discovered that for I the σ = $f(E_n)$ curves have a minimum, the appearance of which can be explained by a large portion of the fast electrons emitted by the base when it is reached by the PE beam. From the relationships σ = $f(E_n)$ for I and σ = $f(\theta)$ (θ being the thickness of the Be layer) at various energies of the PE beam for II, the laws governing the retardation of electrons with energies from 1 to 3.5 ev were obtained. It is established that the law for the re-

Card 1/1

tardation for I and II has the form of $d \sim E^{1.4}$. R.O. 1. here it is 2. Germanium films 3. Secondary emission 4. Electrons

--Energy

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26, 242-0 9, 4177

Gutkin, A. A., and Nasledov, D. N.

S/181/62/004/005/043/055 B101/B108

AUTHORS: TITLE:

The dependence of the long-wave limit of the photo-effect in p-n junctions of GaAs on the electric field

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PERIODICAL: Fizika tverdogo tela, v. 4, no. 5, 1962, 1360 - 1363

TEXT: The variation of the photocurrent from GaAs crystals under the action of a strong electric field was investigated. The long-wave edge of the spectral characteristic was determined for a GaAs photo-diode with p-n junction. Results: (1) In the photon-energy range of 1.39 - 1.415 ev, the spectral characteristic is parallel to the curve for the absorption coefficient $k = f(\hbar\omega)$ (cf. T. S. Moss. J. Appl. Phys., 36, 2136, 1961) in the absence of an electric field. (2) When $\hbar\omega$ is less than 1.39 ev, the spectral characteristics for various voltages in the back direction begin to diverge. Hence, k becomes a function of the field

strength. It was found that $I_{ph} = \begin{cases} +\frac{\pi}{2} \\ -\frac{\pi}{2} \end{cases}$ when $k \ll 1/\pi$. Here, I_{ph} is the

Card 1/2

The dependence of the ...

S/181/62/004/005/043/055 B101/B108

photo-current, W is the width of the space-charge region (= crystal), x is the coordinate counted from the center of the space charge. (3) The probability $a(\omega)$ of quantum absorption was calculated from $a(\omega) = \left[\text{AE}^2/\text{m}_{\parallel} \omega(\epsilon_0 - \hbar \omega)^{5/2} \right] \exp\left[-(4\sqrt{2}\text{m}_{\parallel}/5\text{ehE})(\epsilon_0 - \hbar \omega)^{3/2} \right]$, where E is the field strength, A is a constant, m is the reduced mass of the carrier pairs, and ϵ_0 is the forbidden band width. Assuming m = 0.07 m, m = 0.6 m, and ϵ_0 = 1.38 ev qualitative agreement with experimental data was obtained. (4) If $\hbar\omega_0\epsilon_0$, carriers excited by light in regions where E = 0 make large contributions to the photo-current. There are 2 figures.

ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. Ioffe AN SSSR (Physicotechnical Institute imeni A. F. Ioffe, AS USSR)
Leningrad

SUBMITTED: January 19, 1962

Card 2/2

GUTKIN, A.A.; NASIEROV, D.N.; SEROV, V.Ye.; TS.REMKOV, B.V.

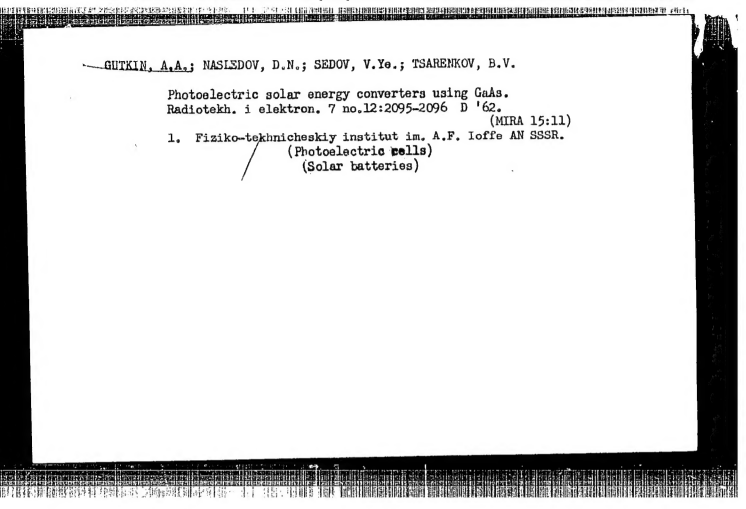
Photoelectric properties of GaAs p-n junctions. Fiz. tver. tela
4 no.9 2338-2348 S '62.

1. Fiziko-tekhnicheskiy institut imeni A.F. Ioffe AN SSSR,
Leningrad.

(Junction transistors) (Gallium arsenide)

(Photoelectricity)

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617630005-3"



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L 14978-63 EWA(1)/EWG(k)/EWP(q)/EWT(m)/BDS AFFTC/ASD/ESD-3/SSD Px-4/Pz-4 AT/JD/WG/IJP(C) S/0120/63/000/004/0187/0188

AUTHOR: Gutkin, A. A.; Rogachev, A. A.; Sedov, V. Ye.; Tsarenkov, B. V.

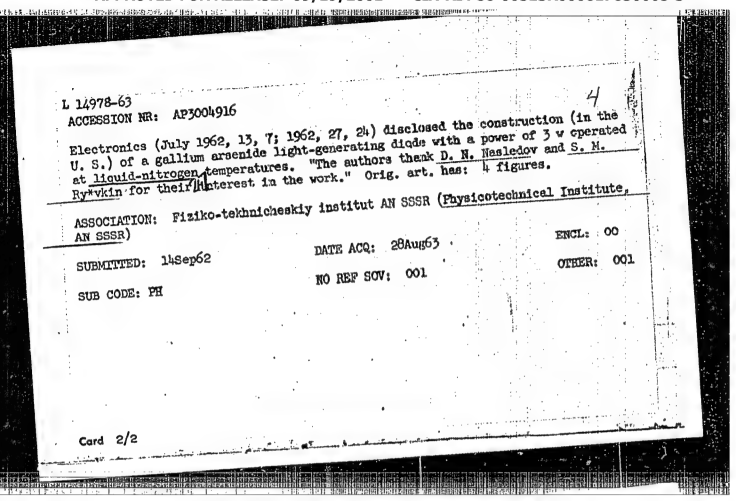
TITLE: Low-inertia gallium arsenide light-generating diode

SOURCE: Pribory i tekhnika eksperimenta, no. 4, 1963, 187-188

TOPIC TAGS: gallium arsenide light generator, light-generating diode, gallium arsenide diode, carrier injection luminescence, injection luminescence, gallium arsenide laser, laser, carrier, luminescence, injection

ABSTRACT: A <u>light-generating</u> diode made of single crystal n-type gallium arsenide diffused with p-type zinc has been constructed and tested. Light emission was produced at room temperature by applying a pulsed current with pulse duration of 1—10 µsec across the p-n junction. The obtained light spectrum showed two maxima centered at 0.95 and 1.3 μ . The time constant was less than 5 x 10⁻⁸ sec. At a maximum injection current of 20 amp the efficiency of the generator was about 0.1%. The authors hope to increase the photon flux several times by constructional refinements and the use of higher quality material. The author acknowledges that while the present article was being prepared for printing, the journal

Card 1/2



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Gutkin, A.A

NONLINEAR PHOTOEFFECT OF GaAs p-n JUNCTIONS (USSR)

Gutkin, A. A., D. N. Nasledov, and V. Ye. Sedov. Fizika tverdogo tela, S/181/63/005/004/027/047 v. 5, no. 4, Apr 1963, 1138-1142.

Two types of GaAs photodiodes were studied. The specimens were obtained by diffusion of acceptor-type dopants into n-type material with a carrier concentration of - 10¹⁷ cm⁻³ and a carrier mobility of - 3200 cm²/v·sec. The p-region of the first type of sample was " $10~\mu$ thick after diffusion and was decreased by etching in a boiling mixture (5NaOH (5%) + $1~{\rm H}_2{\rm O}_2$ (30%) + $24{\rm H}_2{\rm O}$) to - 1μ . The p-region of the second type was 1μ thick after diffusion and the specimens were not etched. Diffusion conditions were designed to produce a dopant-atom concentration of = 1018 cm⁻³ at the surface of the samples. Photocurrent characteristics, dependence of photosensitivity on bias light intensity, spectral distribution of photosensitivity with constant-spectrum bias light, dependence of photosensitivity on bias light wavelength, and spectral distribution of photosensitivity with a constant electric field applied to the illuminated p-surface were obtained. Specimens of the first type

Card 1/2

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NONLINEAR EMSTOEFFECT [Cont'd]

s/181/63/005/004/027/047

had nonlinear photocurrent characteristics and exhibited increased photosensitivity with an increase in bias-light intensity. The nonlinear properties of the first type of diode are attributed to light-induced changes in the recombination rate at the illuminated p-surface. Specimens of the second type had linear photocurrent characteristics, and exhibited no dependence of photosensitivity on bias light. [BB]

Card 2/2

GUTKIN, A.A.; KCZLOV, M.M.; NASIFDOV, D.N.; SEDOV, V.Ye.

Long-wave edge of the photoeffect and recombination emission in GaAs

Long-wave edge of the photoeffect and recombination emission in GaAs

p - n-junctions. Fiz. tver. tela 5 no.12;3617-3620 D '63.

(MIRA 17:2)

1. Fiziko-tekhnicheskiy institut imeni A.F.Iorfe AN SSSR, Leningrad.

GUTKIN, A.A.; KOZLOV, M.M.; NASLEDOV, D.N.; SELOV, V.Ye., TALALAKIN,

Detection of p-n-junctions in gallium arsenide with the aid of an MIK-1 infrared microscope. Prib. i tekh. eksp. 9 no.5:184-186 S-0 *64. (MIRA 17:12)

1. Fiziko-tekhnicheskiy institut AN SSSR.

L 15679-65 EWT(m)/EWP(t)/EWP(b) ASD-3/AFFTC/ESD-3/EJP(d)/ESD(t)/SSD/ AFWL/RAEM(a) JD/JG ACCESSION NR: AP4047485 5/0120/64/000/005/0184/0186 AUTHOR: Gutkin, A. A.; Kozlov, M. M.; Nasledov, D. N.; Sedov, V. Ye. Talalakin, G. N. TITLE: Localization of p-n junctions in gallium arsenide by means of an MIK-1 infrared microscope SOURCE: Pribory* i tekhnika eksperimenta, no. 5, 1964, 184-186 TOPIC TAGS: gallium arsenide, pn junction, infrared microscope / MIK-I infrared microscope 0 ABSTRACT: Specimens were prepared from n-GaAs single crystals having an electron concentration of 10 27-5 x 10 28 /cm2 and a mobility of 2,000-3,500 cm⁸/v sec; the p-n junction was obtained by diffusing Zn whose concentration on the surface of the p-region was $5 \times 10^{18} - 10^{20}$ /cm³; the specimens were $0.1 - 10^{10}$ mm thick. Three methods were used for localizing p-n junctions: (a) in Card 1/2

B

L 23950-65 ENT(m)/ENP(b)/EMP(t) IJP(c) JD ACCESSION NR: AP5003416 S/0181/65/007/001/0081/0087

AUTHOR: Gutkin, A. A.; Nasledov, D. N.; Sedov, V. Ne.

TITLE: 'Spectral characteristics of gallium arsenide photoelements

SOURCE: Fizika tverdogo tela, v. 7, no. 1, 1965, 81-87

TOPIC TAGS: gallium arsenide, photoelectric effect, photoelectricity, photoelement, spectral characteristic, spectroscopy

ABSTRACT: Measurements of the spectral distribution of the effective quantum yield of GaAs photoelements have been made at temperatures of 78—430K and the results compared with Subashiyev's data (V. K. Subashiyev. FTT, 3, 3571, 1961). The measurements, carried out in the photon energy region of 1.3—3 ev, showed a strong effect of surface recombination on the photosensitivity of the samples; they showed also that the contribution of carriers generated by light in areas other than the p-n junction cannot be neglected in evaluating the photocurrent. The above findings apply principally to samples with highly alloyed surfaces not subjected to etching, the characteristics of which do not conform with those derived theoretically. It was also

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L 23950-65 ACCESSION NR: AP5003416 established that the spectral characteristics of gallium arsenide ner, the main absorption edge do not agree with the spectral distribution of the absorption coefficient of the starting material, which is due to the introduction of acceptor impurity in preparing the p-n junction. No recombination constants can be determined from the spectral characteristics in the region of the main absorption edge because of the optical nonhomogeneity there. Orig. art. has: 5 figures and 3 tables. [ZL] ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. Loffe, AN SSSR, Leningrad (Physicotechnical Institute, AN SSSR) SUBNITTED: 24Jun64 ENCL: '00 SUB CODE: EM EC NO REF SOV: 005 OTHER: 011 ATD PRESS: 3177

L 6337-66 EWT(m)/T/EWP(t)/EWP(b)/EWA(c) IJP(c) JD/JG

ACCESSION NR: AP5019882

UR/0181/65/007/008/2538/25

AUTHOR: Gutkin, A. A.; Kagan, M. B.; Sedov, V. Ye.; Chernov, Ya. I.

TITIE: Effect of orientation of GaAs crystals on the depth and photoelectric properties of diffusion pn junctions

Fizika tverdogo tela, v. 7, no. 8, 1965, 2538-2539

TOPIC TAGS: gallium arsenide, pn junction, zinc, photoelectric cell, spectral distribution, photosensitivity

ABSTRACT: In view of some contradiction in earlier results (M. T. Minamoto and H. T. Malafi, J. Appl. Phys. v. 34, 1876, 1963) the authors have investigated the influence of orientation on the rate of diffusion of zinc by producing deep p-n junctions in plates having the same orientations as used in the preparation of photocells. The spectral distributions of the photosensitivity at photon energies 1.3--3 ev, of diffusion GaAs photocells which the authors produced under identical conditions, turned out to be practically the same, in spite of the fact that earlier results indicated that the position and form of the p-n junction should depend on the concentration and distribution of the dislocation. The initial material was single-crystal GaAs of n-type with electron density (2--3) x 10¹⁷ cm⁻³ and mobility 3500--4000 cm²y⁻¹sec⁻¹ grown horizontally by the Bridgman method.

Card 1/2

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ACCESSION NR: AP5019882

The treatment of the crystals is described. The results show that the thickness of the p-layer, and consequently the diffusion coefficient of the zinc, does not depend on the orientation. Addition of arsenic into the ampoule greatly reduces the diffusion coefficient of zinc. This result agrees with that of L. J. Vieland (J. Phys. Chem. Sol. v. 21, 318, 1961). Orig. art. has: 1 table.

ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. Ioffe AN SSSR, Leningrad (Physicotechnical Institute AN SSSR)

SUBMITTED: 20Mar65

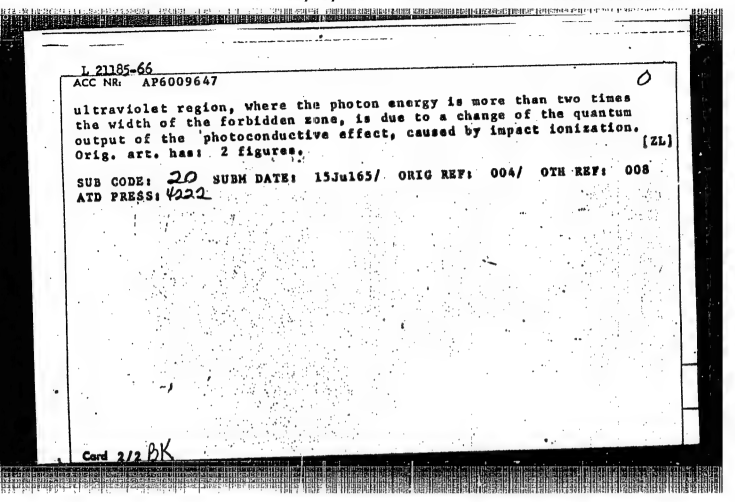
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OTHER: 005



AUTHOR: Gutkin, A. A.; Magerramov, E. M.; Mikhaylova, M. P.; Nasledov, D. N.

ORG: Physicotechnical Institute im. A. F. Ioffe, AN SSSR, Leningrad (Fizikotekhnicheskiy institut AN SSSR)

TITLE: Photosensitivity spectra of p-n junctions in InAs in the photon energy range 0.9 - 5 ev

SOURCE: Fizika tverdogo tela, v. 8, no. 7, 1966, 2044-2047

TOPIC TAGS: pn junction, photosensitivity, internal photoeffect, indium compound optic material, arsenide, spectral distribution, absorption coefficient, quantum yield

ABSTRACT: This is a continuation of earlier work (FTT v. 8, 712, 1966), where it was observed that the spectral distribution of the quantum yield of the internal photoeffect in the short-range region is connected with singularities of the band structure of GaAs. The present work extends the investigation to InAs. The InAs p-n junctions were obtained by diffusion of Cd in n-type material with electron density (0.5 - 1) x 10¹⁷ cm⁻³ and were produced at a depth of several microns. The hole concentration in the illuminated surface of the sample was approximately 10¹⁸ cm⁻³. Several p-n junctions illuminated from the n-side were also tested. The long-wave part of the spectral characteristic of the junction was plotted with the aid of a ZMR-2 monochromator, and the measurements at higher energies were by the procedure described in the earlier paper. The measurements showed a narrow long-wave photosensitivity peak,

Card 1/2

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connected with the change of the absorption coefficient near the edge of the ground-state band, followed by a region of weak variation, a faster growth at 0.7 - 1 ev photon energy, a reversal followed by minimum near 3.2 ev, and a renewed growth at higher energies. The results are shown to be connected with the variation of the quantum yield of the internal photoeffect as a result of secondary ionization. The threshold energy of the photon, starting with shich the quantum yield begins to grow, is found to be 0.7 - 0.8 ev at 293K and 0.9 - 1 ev at 100K, in agreement with theoretical calculations by others. The various sections of the spectrum are interpreted on this basis, and it is indicated in the conclusion that the actual quantum yield may not be as large as what follows from theoretical considerations, since account must be taken of the probability ratios of the different electronic transitions. The authors thank N. P. Yesina and N. N. Smirnova for preparing the InAs p-n junctions.

SUB CODE: 20/ SUBM DATE: 03Dec65/ ORIG REF: 002/ OTH REF: 006

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L 08129-67 EWT(m)/EWP(t)/ETI IJP(c) JD ACC NRI AP6033579 SOURCE CODE: UR/0181/66/008/010/3097/3099 AUTHOR: Gutkin, A. A.; Kagan, M. B.; Magerramov, E. M.; Chernov, Ya. I.; Gutkin, A. A Kagan, M. B.; Magerramov, E. M.; Chernov, Ya. I. 63 60 ORG: Physicotechnical Institute im. A. F. Ioffe, AN SSSR, Leningrad (Fiziko-B tekhnicheskiy institut AN SSSR); All-Union Scientific-Reseach Institute of Current Sources, Moscow (Vsesoyuznyy nauchno-issledovatel'skiy institut istochnikov toka) TITLE: Spectral characteristics of GaP--GaAs photocells in the photon energy region up to 5.4 ev 2727. 21 SOURCE: Fizika tverdogo tela, v. 8, no. 10, 1966, 3097-3099 TOPIC TAGS: gallium arsenide, gallium phosphide, gallium optic material, pn junction, photoelectric cell, photosensitivity ABSTRACT: This is a continuation of earlier work (Kosmicheskiye issledovaniya, IV, 128, 1966 and preceding papers) where the possibilities of GaP-GaAs p-n junctions were first revealed and studied. The present paper describes investigations of the photosensitivity of junctions prepared by diffusion of zinc in a GaAs plate in which a region of variable composition GaP As (1-x) was produced beforehand by heating in phosphorus vapor. The preparation procedure and some properties of such a junction were described earlier. The illuminated surface was subjected to various degrees of Card 1/2

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erching. The tests consisted of plotting the photocurrent spectra and the spectrum of the diffuse reflection from the surface. X-ray analysis of the junction structure, and the presence of a peak near 3.6 ev, reveal that the surface layer of the photocell contains not less than 90% of GaP and consequently its photosensitivity spectrum is governed by the band structure of GaP. Comparison of the reflection and photosensitivity spectra shows that the photocurrent per incident absorbed photon is constant (at hw 2.5-4.6 ev) and then drops off slightly towards 5.4 ev. This is also confirms the GaP-type band structure, which precludes any possible increase of the quantum yield for photons with energy lower than ~ 5.2 ev, when the internal photoeffect and impact ionization come into play. The fact that the quantum yield remains constant over a wide range of photon energies extending over different parts of the Brilluoin zone shows that the minority nonequilibrium carriers (electrons) excited by the photons in different parts of the conduction band have time to go over to the equilibrium state at room temperature within a time shorter than the carrier lifetime (< 10-9 sec). Consequently the drop in photosensitivity in the 2.6-3.5 ev region, which decreases strongly when the cell surface is etched, may be due to an increased role of surface recombination with increasing absorption coefficient, and not to a decrease in lifetime. The authors thank A. S. Toporets, A. V. Sheklein, and N. B. Rekant for measuring the diffuse-reflection spectra. Orig. art. has: 1 figure.

SUB CODE: 20/ SUBM DATE: 13Apr-66/ ORIG REF: 007/ OTH REF: 005/

Card 2/2 nst

L 08129-67 EWT(m)/EWP(t)/ETI IJP(c) ACC NRI AP6033579 SOURCE CODE: UR/0181/66/008/010/3097/3099 AUTHOR: Gutkin, A. A.; Kagan, M. B.; Magerramov, E. M.; Chernov, Ya. I.; Gutkin, A. A. Kagan, M. B.; Magerramov, E. M.; Chernov, Ya. I. 63 ORG: Physicotechnical Institute im. A. F. Ioffe, AN SSSR, Leningrad (Fiziko-60 tekhnicheskiy institut AN SSSR); All-Union Scientific-Reseach Institute of Current B. Sources, Moscow (Vsesoyuznyy nauchno-issledovatel'skiy institut istochnikov toka) TITLE: Spectral characteristics of GaP--GaAs photocells in the photon energy region 2727. 21 SOURCE: Fisika tverdogo tela, v. 8, no. 10, 1966, 3097-3099 TOPIC TAGS: gallium arsenide, gallium phosphide, gallium optic material, pn junction, photoelectric cell, photosensitivity ABSTRACT: This is a continuation of earlier work (Kosmicheskiye issledovaniya, IV, 128, 1966 and preceding papers) where the possibilities of GaP-GaAs p-n junctions were first revealed and studied. The present paper describes investigations of the photosensitivity of junctions prepared by diffusion of sinc in a GaAs plate in which a region of variable composition GaP_As(1-x) was produced beforehand by heating in phosphorus vapor. The preparation procedure and some properties of such a junction were described earlier. The illuminated surface was subjected to various degrees of Card 1/2

L 08129-67

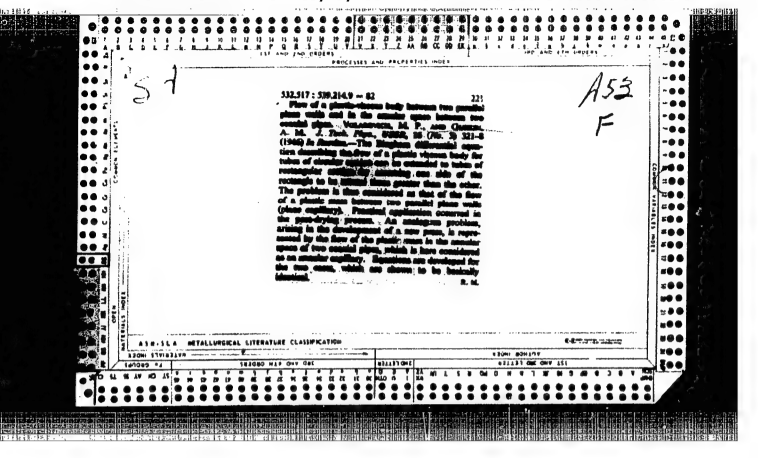
ACC NR: AP6033579

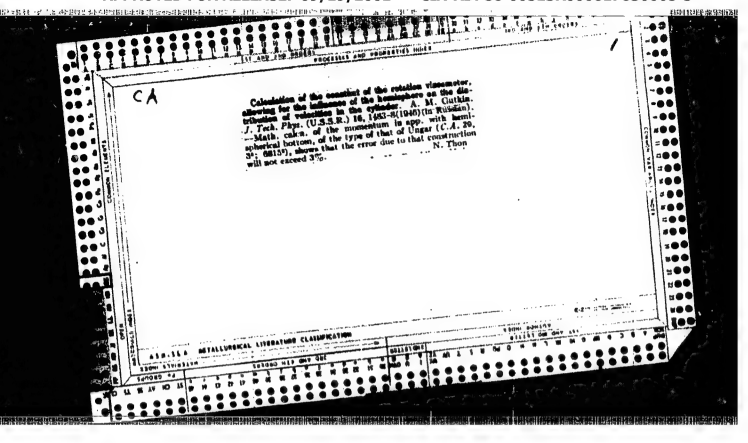
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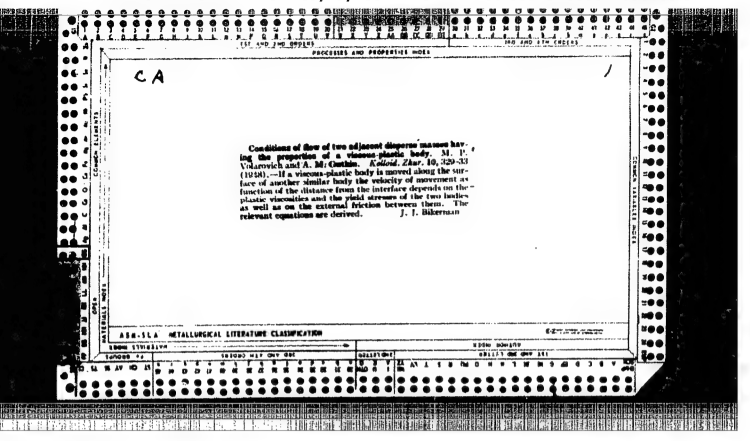
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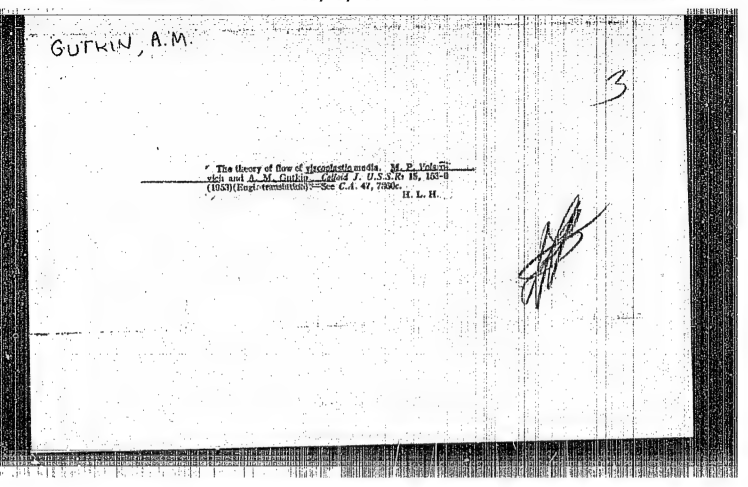


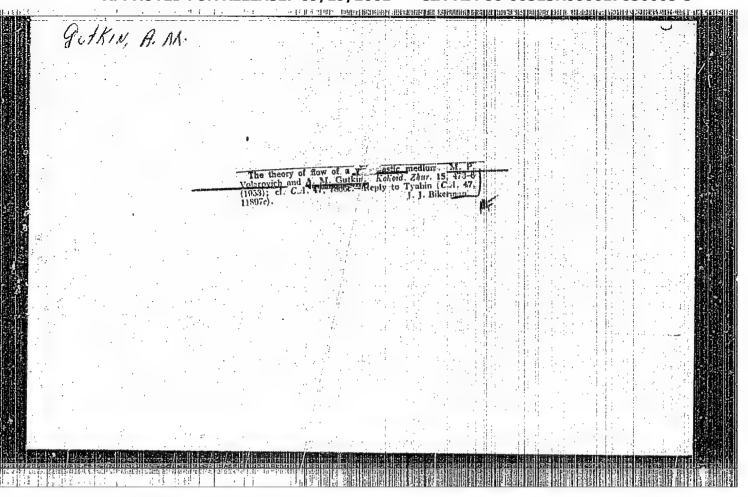


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Concerning the theory of vapor. Akad. gazeux, Frenkel [Klautic Theory of Liquids, Oxford, 1946; Nauk SSSR. Zurnal Eksper. Teoret. Fiz. 20, 538-546 ces Rev. 9, 168) considiou chaqun de ces gaz comme un gaz (1950). (Russian) parfait. Bond [J. Chem. Phys. 7, 124-326, 927-931 (1939)] et Tseng, Feng. Cheng. et Band [bid. 8, 20-23 (1940)] intro-Pour étudier théoriquement les propriétés d'une vapeur saturée et surchauffée on considére fréquemment la vapeur duisent pe correction en calculint le volume propre de la vapeur. L'auteur represid le cascul du volume propre de la comme un mélange d'un grand nombre de gaz. Le premier gaz du mélange est composé de molécules sans action les moléculo de vapeur en deux approximations successivos et unes sur les autres; chaque particule du second gaz est montre que, pour certifices valeurs de la densité de la formée d'une paire de molécules en interaction, mais sans vapeur, les termes de la seconde approximation peuvent action sur le reste des molécules, etc. La particule du nême devenir comparables à coux de la première approximation. gaz est composée de n-molécules en interaction mais sans Il étudie le rôle des chors élastiques et non élustiques. Il influence sur les autres. Pour chacun de ces gaz on calcule donne deux méthodes pour calculer la somme des états de son énergie libre et l'énergie libre de la vapeur, ainsi que le la vapeur, l'une analogue à celle d'Ursell et une autre à celle nombre des molécules de chaque gaz, sont calculées par la de Frenkel. Il montre finalement que certaines considéracondition de minimum d'énergie libre dans un mélange tions de Band paraissent improbables. M. Kivelyavitch Sourco: Kathematical Reviews. Vol 12, No. 3





USSR/Physics - Flow

rL-3015

Card 1/1

Pub. 41 - 3/15

Author

: Volarovich, M. P. and Gutkin, A. M., Moscow

Title

: Some questions on the theory of plastic flow

Periodical:

Izv. AN SSSR, Otd. Tekh. Nauk 9, 37-42, Sep 55

Abstract

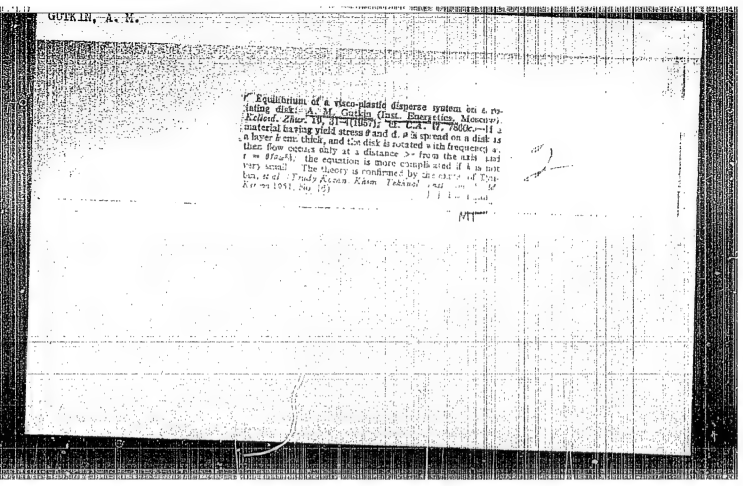
The article was originally presented at the conference on the theory of elasticity, the theory of plasticity and theoretical structural mechanics held at the Institute of Mechanics Acad Sci USSR on 25 December 1954. Presents mathematical solution of two cases of plastic flow. Relates flow to linear, conical and spherical motion. Lists series of theoretical conclusions for cases studied. Formulae, dia-

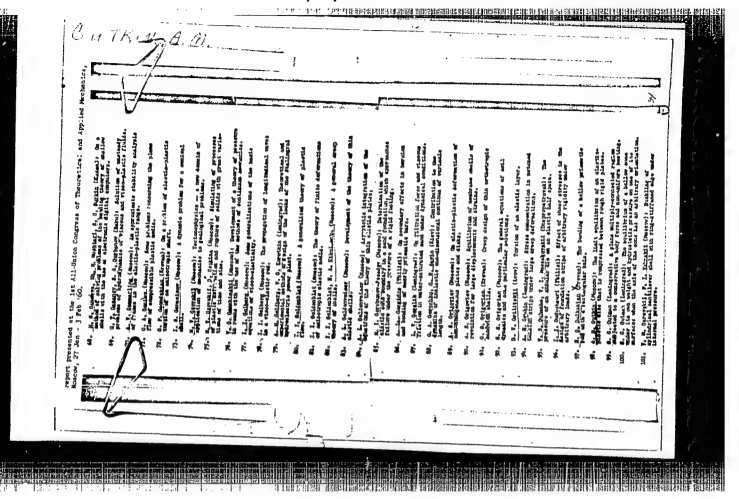
gram. Fifteen references, 10 USSR.

Institution:

Submitted: June 8, 1955

847. Gothin, A. M., Matten of a viccous-plastic and first a a gap between two processes (in Kunishan), Kolloid Z. 17, 6, 421-423, 1955, Ref. Zb. Mahb. 1956, Rev. 3936. Solution of the problem of action of wivaccius-plastic intelliant in a gap between two rotating co-axiel cones having a dominin ages. By integration of the state equations of the vincous-plastic medium in spherical coordinates an expression was obtained for the cases when the displacement covern the whole regime between the cones:	GUTKIN, A.M.		isha!				國問題	自由	闡
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VOLAROVICH, M.P.; GUTKIN, A.M.

Compression of a viscoelastic disperse system in the form of a rectangular bar. Koll. shur. 22 no. 5:543-545 S-0 '60.

(MIRA 13:10)

1. Kalininskiy torfyanoy institut. (Colloids)

s/089/60/008/06/19/021 B006/B063

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1.

AUTHORS:

Kondashevskiy, V. V., Chertovskikh, A. N.,

Pogorelyy, V. S., Gutkin.

TITLE:

The Use of the Alpha Radiation of Radioactive Isotopes in Instruments for the Control of the Dimensions of Work-

pieces During Their Grinding

Atomnaya energiya, 1960, Vol. 8, No. 6, pp. 576-578

TEXT: The authors have developed a new method for the automatic control of the size of workpieces that are being ground. This method has a high degree of accuracy, and has been tested by the authors under laboratory and industrial conditions. It is based on the dependence of the number of particles reaching a counter upon the area of the cross section of the workpiece penetrated by them. Fig. 1 shows the circuit diagram of the primary element (radioizotopnyy datchik), which is then described. An endwindow counter of the type MCT-17 (MST-17) is used. When the instrument is adjusted for a certain size of the piece to be ground, the grinding process is automatically interrupted as soon as this size is attained.

Card 1/2

The Use of the Alpha Radiation of Radioactive Isotopes in Instruments for the Control of the Dimensions of Workpieces During Their Grinding

82317 \$/089/60/008/06/19/021 B006/B063

A thorium isotope is used as alpha source. A photograph of the whole instrument is shown in Fig. 3. It was first tested in a laboratory, and then introduced in the "Sibzavod" at Omsk. One command proved to be insufficient in many cases. The feeler shown in Fig. 3 can transmit three commands to the machine: 1) one command for the change from rough to fine machining as soon as the dimension of the workpiece exceeds the final size by 30 - 60 microns; 2) one command for stopping the fine machining as soon as the dimension exceeds the final dimension by 10 - 15μ ; machining is continued when the feed of the grinding wheel has been switched off; 3) a signal for the quick removal of the grinding wheel as soon as the workpiece has attained its final size. The individual stages of this process are indicated by the lighting of three different lamps (1,2,3 in Fig. 3) on the instrument. Accordingly, the instrument has two dials (rough and fine) indicating the amount to be removed. The change from the "rough" to the "fine" dial also takes place automatically. There are 3 figures and 1 Soviet reference.

W

Card 2/2

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s/069/60/022/005/004/011 B015/B064

ATTHOR:

Gutkin, A. M.

TITLE:

Spiral Motion of a Cylinder in a Visco-plastic Disperse

System

Kolloidnyy zhurnal, 1960, Vol. 22, No. 5, pp. 569-572

TEXT: The author has already reported on a theoretical investigation of the spiral flow of visco-plastic disperse systems (Ref. 1) at the 1-y Vsesoyuznyy s"yezd po mekhanike (First All-Union Conference on Mechanics) in 1960. Since this flow with double shearing is important for rheological measurements, the author discusses a flow of this kind assuming that the motion is caused by a long round cylinder of radius a, and that is the visco-plastic medium unlimited. It is further assumed that no gliding takes place between the cylinder surface and the medium in which it is immersed. Proceeding from the Henki-Il yushin equation (Ref. 2), the velocity distribution in the visco-plastic medium, caused by the spiral motion of the cylinder, is determined. The relationship between torque axial force (acting upon the cylinder), and velocity components of the spiral motion of the cylinder is determined. A method is suggested for the Card 1/2

Spiral Motion of a Cylinder in a Visco-plastic S/069/60/022/005/004/011
B015/B064

experimental determination of the limiting shearing stress and the plastic viscosity from the measured values of spiral motion of the cylinder in the visco-plastic disperse system is illustrated by two examples. There are 2 Soviet references.

ASSOCIATION:

Moskovskiy energeticheskiy institut (Moscow Institute of Power Engineering)

SUBMITTED:

February 25, 1960

Card 2/2

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617630005-3"

26.2182

84275 s/069/60/022/005/005/011 BO15/BO64

AUTHOR:

Gutkin, A. M.

TITLE:

The Flow of a Visco-plastic Disperse System on a Rotating

Disk

PERIODICAL:

Kolloidnyy zhurnal, 1960, Vol. 22, No. 5, pp. 573-575

TEXT: The most simple method of studying the behavior of visco-plastic consistent lubricants in rotating friction units is to examine the flow of a lubricant on a revolving disk. This problem has already been investigated (Ref. 1); since, however, wrong theoretical assumptions had been made the results were also incorrect. In the present paper, first the case is investigated where a thin layer h of the lubricant is applied to the disk which is caused to rotate so quickly that the thickness of the lubricant layer does not change before a certain speed ω has been reached. In the following it is shown that the limiting shearing stress of the lubricant can be expressed by the following equation: (7) ($Q = density of the lubricant, \omega = angular velocity,$

 $\tau_o = \varrho \omega^2 r(1-z_o)$

Card 1/2

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The Flow of a Visco-plastic Disperse System on a Rotating Disk \$/069/60/022/005/005/011 B015/B064

r = radius of the cylinder) wherefrom the value for z_{C} may be calculated. This leads the equation for the amount of lubricant passing through the

 $Q = \frac{\pi \varrho \omega^2 r^2}{3\mu} \left(1 - \frac{\tau_0}{2}\right) (51 - \frac{\tau_0}{\varrho \omega^2 r}) \quad (13). \text{ In the second approximation, the}$ following relation can be written down: $1 = h - \frac{h^2}{3\mu} \left(5\varrho \omega^2 h - \frac{11}{2} \frac{\tau_0}{r}\right);$

(17), where μ = plastic viscosity of the lubricant, t = time, and 1 = thickness of the lubricant layer. If equation (17) is introduced into (13) instead of 1, the lubricant consumption can be determined as a function of time if the values of t are not too high. There are 2

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February 25, 1960

Card 2/2

S/020/60/134/005/008/023 B019/B060

26,2120

AUTHOR:

Gutkin, A. M.

TITLE:

The Flow of a Viscoplastic Medium Between Rotating Disks

PERIODICAL: Doklady Akademii nauk SSSR, 1960, Vol. 134, No. 5, pp. 1048 - 1050

TEXT: The parallel rotating disks are supposed to be rigid and coarse, and the distance between the two disks to be smaller than their linear dimensions. Since the medium between the disks is relatively low, the following relations can be written in first approximation after equilibrium is established: $-\partial p/\partial r + \partial \tau_{rz}/\partial z + \varrho \omega^2 r = 0$ (6) $\partial p/\partial z = 0$ (7). From these relations, the equation $\tau_{rz} = (dp/dr - \varrho \omega^2 r)z + C$ (8) is obtained for the shearing stress, and thence, in turn, $v_r = \frac{\tau_0}{\mu}(z-h) + \frac{1}{2\mu}(dp/dr - \varrho \omega^2 r)(z^2-h^2)$ (10). Next, the following relation is obtained for the output Q_z

Card 1/3

The Flow of a Viscoplastic Medium Between Rotating Disks

S/020/60/134/005/008/023 B019/B060

$$Q = 4\pi r v_0 z_0 + 4\pi r \int_{z_0}^{h} v_r dz = \frac{4\pi r}{3\mu} \left[(Q\omega^2 r - dp/dr) (h^3 - z_0^3) + \frac{3}{2} \tau_0 (z_0^2 - h^2) \right].$$

Finally, two special cases are examined. In the first one, two massive disks are considered to be approaching at the small velocity U, while in the second case, a viscoplastic medium is supposed to be steadily added

between the disks. The differential equation dp/dr $= e^{\omega^2} r - 3\tau / 2h$ $= 3\mu Q/4\pi rh^3$ (20), and, by integration $p_1 - p_2 = \frac{e^2}{2}(a^2 - R^2) + \frac{3\mu Q}{4\pi h^3} ln \frac{R}{a} + \frac{3\tau}{2h} (R - a)$ (21), are obtained. Here, p_1 is the pressure at r - a (a

being the aperture diameter, through which there enters the viscoplastic medium), and p_2 is the pressure at x = R. N. V. Ryabin (Ref. 1) is mentioned. There is 1 Soviet reference.

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Card 2/3

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The Flow of a Viscoplastic Medium Between Rotating Disks

\$/020/60/134/005/008/023 B019/B060

PRESENTED:

May 23, 1960, by Yu. N. Rabotnov, Academician

SUBMITTED:

May 17, 1960

Card 3/3

GUTKIN, A.M.; NOVODVORSKAYA, Ye.M.; GRIDASOVA, L., red. izd-va; YEZHOVA, L.L., tekhn. red.

[Methods for conducting exercises in physics (in institutes of higher education); methodological manual for teachers in tekhnical colleges]Metodika provedeniia uprazhneii po fizike (Vo vtuze); metodicheskoe posobie dlia prepodavatelei vysshikh tekhnicheskikh uchebnykh zavedenii. Moskva, Gos.izd-vo "Vysshaia shkola." Pt.l. [Mechanics and molecular physics] Mekhanika i molekuliarnaia fizika, 1961. 174 p. (MIRA 15:1) (Physics—Study and teaching)

20017 S/069/61/023/001/002/009 B020/B056

11.2320

AUTHOR:

Gutkin, A. M.

TITLE:

Extrusion of a viscoplastic medium between sliding plane-

parallel walls

PERIODICAL:

Kolloidnyy zhurnal, v. 23, no. 1, 1961, 20-24

TEXT: The problem of the flow of a viscoplastic Shvedov-Bingham medium in a plane capillary under the action of pressure, which acts in one direction, as well as of the tangential stress is dealt with, which acts in perpendicular direction. The axis is orientated perpendicular to the walls (Fig.). The flow per unit length of the capillary tube is

$$Q = 2(v_z x_1 + \int_{x_1}^{x_2} v_z dx) = -(2/3\mu)(dp/dz)(a^3 - x_1)^3 - (\theta/\mu) \left(a^2 + \frac{2}{(dp/dz)}\right)^2$$

$$-x_10/|(dp/dz)| + 9\tau^2/\mu(|dp/dz|)^2 ln \left[a(|dp/dz|)\right]$$

Card 1/6

s/069/61/023/001/002/009 B020/B056

Extrusion of a viscoplastic ...

(15), (where T denotes tangential stress, θ - the limiting tensile stress), which is correct only when $\widehat{\iota} \subseteq \theta$. When $i \geqslant 0$, the width of the elastic zone vanishes and for the flow through the unit length of the capillary tube, relation (16) holds.

$$Q = -\frac{2a^3}{3\mu}\frac{dp}{dz} - \frac{\theta a}{\mu} \sqrt{\frac{a^3 + \frac{\tau^3}{\left|\frac{dp}{dz}\right|^3} + \frac{\theta \tau^3}{\mu\left(\frac{dp}{dz}\right)^2} \ln \frac{a\left|\frac{dp}{dz}\right| + \sqrt{\tau^2 + a^2\left|\frac{dp}{dz}\right|^3}}{\tau}}.$$
(16)

The velocity v_y is obtained from equation $dv_y/dx = 7/\mu - 9/\mu \sqrt{1+(x^2/\tau^2)(dp/dz)^2}$ (12), if it is assumed that the left layer of liquid of the capillary tube is immobile, i.e., v,=0; with x=-a

Card 2/6

S/069/61/023/001/002/009 B020/B056

Extrusion of a viscoplastic ...

$$v_{\nu} = \frac{\tau(x+a)}{\mu} - \frac{0\tau}{\mu \left| \frac{dp}{dz} \right|} \ln \frac{\left| \frac{dp}{dz} \right| x + \sqrt{\tau^2 + x^2 \left(\frac{dp}{dz} \right)^2}}{-\left| \frac{dp}{dz} \right| a + \sqrt{\tau^2 + a^2 \left(\frac{dp}{dz} \right)^2}}$$
(17)

$$v_y = \frac{\varepsilon(\alpha - 2x_1 + x_1)}{\mu}$$

$$-\frac{\theta \tau}{\mu \left| \frac{d\rho}{dz} \right|} \ln \frac{\left(-x_1 \left| \frac{d\rho}{dz} \right| + \sqrt{\tau^2 + x_1^2 \left(\frac{d\rho}{dz} \right)^2} \right) \left(x \left| \frac{d\rho}{dz} \right| + \sqrt{\tau^2 + x_2^2 \left(\frac{d\rho}{dz} \right)^4}}{\left(x_1 \left| \frac{d\rho}{dz} \right| + \sqrt{\tau^2 + x_1^2 \left(\frac{d\rho}{dz} \right)^2} \left(-a \left| \frac{d\rho}{dz} \right| + \sqrt{\tau^2 + a^2 \left| \frac{d\rho}{dz} \right|^2} \right)}$$
(18)

The velocity of the right liquid layer for given quantities dp/dz and Tis given by

card 3/6

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S/069/61/023/001/002/009 B020/B056

Extrusion of a viscoplastic ...

$$\frac{v_y = \frac{2\pi (a - x_1)}{\mu}}{-\frac{20\pi}{\mu} \ln \left(a \left| \frac{dp}{dz} \right| + \sqrt{\tau^2 + a^2 \left(\frac{dp}{dz} \right)^2} \right) \left(-x_1 \left| \frac{dF}{dz} \right| + \sqrt{\tau^2 + x_1} \left| \frac{dp}{dz} \right|^2}{\tau^2}}$$
(19)

In the absence of the elastic zone, i.e., if $\tilde{c} > 0$, with $x_1=0$, equation

$$v_y = \frac{2\tau a}{\mu} - \frac{2\theta\tau}{\mu \left| \frac{d\rho}{dz} \right|} \ln \frac{a \left| \frac{d\rho}{dz} \right| + \sqrt{\tau^2 + a^2 \left(\frac{d\rho}{dz} \right)^2}}{(20)}$$

is obtained for the velocity of the right liquid layer from (19). From this it follows that for a viscoplastic disperse system, in contrast to a truly viscous liquid, both components of the flow velocity tensor depend truly viscous liquid, both flow-effecting stresses. Finally, it is said upon the amount of both flow-effecting stresses. Finally, it is said that the equations obtained in the present paper hold also for the case of that the equations obtained in the present paper hold also for the case of extrusion of a disperse system in a narrow clearance between two coaxial

Card 4/6

s/069/61/023/001/002/009 B020/B056

Extrusion of a viscoplastic ...

cylinders, one of which rotates. An exception exists only if the tangential stress Capplied to any cylinder differs only little from the limiting tensile stress 0, and if also the pressure gradient is small, i.e., if the conditions

| 0 - 7 / 0 ≤ 1, a | dp/dz | / 0 € 1. are satisfied. In this case, the inequality of tensile stress on the surface of the inner and outer cylinder acquires decisive importance. Within the entire remaining region of tensile stresses, the flow θ through a narrow clearance between two cylinders of radii R1 and R2 and height L may be calculated from (15) and (16). For this purpose, θ may be multiplied in the equations (15) and (16) by $\overline{\mathfrak{II}}(R_1+R_2)$, and instead of a = $(R_2-R_1/2)$ (21), instead of $\widehat{c} = M/\left[\overline{\tau}(R_1+R_2)L\right]$ (22), and $x_1 = (\sqrt{\theta^2-x^2})/|dp/dz|$ at $\overline{\tau}(\theta)$ (23) and $x_1 = 0$ must be substituted at τ > 0. The angular velocity of the inner cylinder may be calculated from the equations (19) and (20), if v is divided by $R=1/2(R_1+R_2)$, and is substituted from equations (21)-(23). G. V. Vinogradov, V. P. Pavlov, Card 5/6

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S/069/61/023/001/002/009 B020/B056

Extrusion of a viscoplastic ...

and A. A. Mamakov are mentioned. Professor M. P. Volarovich and Professor G. V. Vinogradov are thanked. There are 1 figure and 3 Soviet-bloc references.

Moskovskiy energeticheskiy institut, Kafedra fiziki ASSOCIATION:

(Moscow Power Engineering Institute, Chair of Physics)

December 19, 1959 SUBMITTED:

Card 6/6

CIA-RDP86-00513R000617630005-3" APPROVED FOR RELEASE: 09/19/2001

LOMIZE, G.M.; GUTKIN, A.M.; ZHUKOW, N.V.

Measurement of the conditionally instantaneous modulus of elasticity in tenacious soils. Inzh.-fiz. zhur. 5 no.6:61-66 (MIRA 15:12)

Je '62.

1. Energeticheskiy institut, Moskva.
(Elasticity)
(Soil research)

s/069/62/024/001/001/003 B119/B101

AUTHOR:

Slow compression of a viscoplastic disperse system Gutkin, A. M.

TITLE:

Kolloidnyy zhurnal, v. 24, no. 1, 1962, 8 - 10

TEXT: The slow flow of a viscoplastic disperse system between two coarse, rigid, parallel plates in the form of a band or disc was studied. For the band-shaped system, the force F acting during compression of the plates per unit length of the band is: PERIODICAL:

 $F = 2bp_0 + \tau_0 b^2/a + (4/5)(\eta U \tau_0/a^4)^{1/2} + 4\eta U b^3/9a^3$

(2a * thickness of the system; 2b = breadth), for the disc-shaped system:

 $F = \pi R^2 p_0 + \pi R^3 t_0 / 2a + (2\pi/7) (\eta U r_0 R^7 / 2a^4)^{1/2} + \pi \eta U R^4 / 12a^3$

(R = radius). The relationship between the acting force and the velocity U (n = radius). The relationship between the acting force and the velocity at which the compressed plates are approaching is expressed by equation

Card 1/3.

Slow compression of a viscoplastic ...

S/069/62/024/001/001/003 B119/B101

$$U = \frac{25}{32} \left(F - 2b\rho_0 - \frac{\tau_0 b^2}{a} \right)^3 \tau_0 a^4 \left[1 - \frac{25a \left(F - 2b\rho_0 - \frac{\tau_0 b^2}{a} \right)}{18\tau_0 b^2} \right]. \tag{9}$$

for the band-shaped, and by equation

$$U = \frac{49a^{4}\left(F - \pi R^{3}p_{0} - \frac{\pi R^{3}\tau_{0}}{2a}\right)^{2}}{2\pi^{3}\eta\tau_{0}R^{2}} \left[1 - \frac{49a\left(F - \pi R^{3}p_{0} - \frac{\pi R^{3}\tau_{0}}{2}\right)}{12R^{2}\tau_{0}}\right]. \tag{13}$$

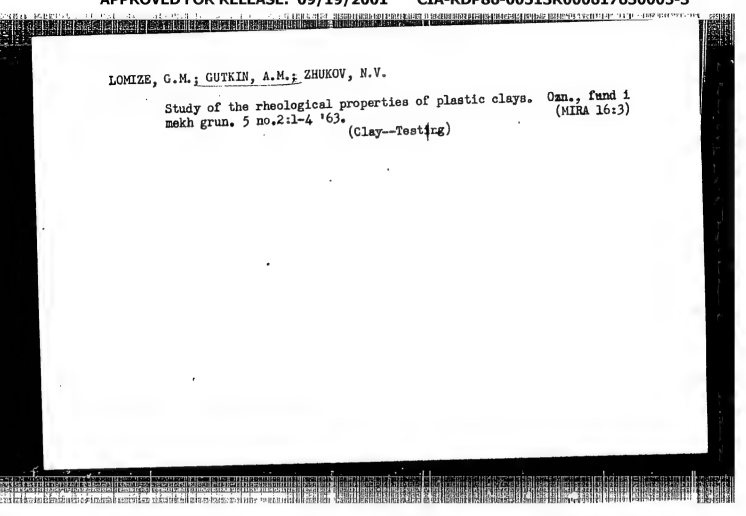
for the disc-shaped system. The lateral pressure coefficient χ depends on the shape of the system and on the value of the lateral pressure. $\chi = p_0/(p_0 + \tau_0 b/2a) \text{ for the band-shaped system , and } \chi = p_0/(p_0 + \tau_0 R/2a)$ for the disc-shaped system. There are 1 figure and 2 Soviet references.

Card 2/3

VOLAROVICH, M.P.; GUTKIN, A.M.

Calculating ultimate shearing stress in suspensions with particles having a rigid dipole moment. Dokl. AN SSSR 143 no.4:896-897 Ap '62. (MIRA 15:3)

1. Kalininskiy torfyanoy institut. Predstavleno akademikom P.A.Rebinderom. (Colloids-Dipole moments) (Strains and stresses)



GUTKIN, A.M. (Moscow):

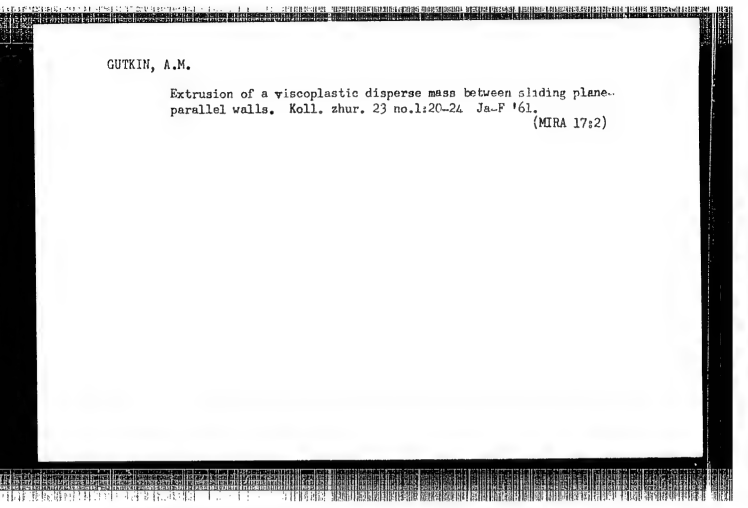
"On unsteady and quasi-steady flows of a visco-plastic medium."

report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics, Moscow, 29 Jan - 5 Feb 64.

VOIAROVICH, M. P.; GUTKIN, A. N. (Moscow)

"The flow of a visco-plastic medium under combined stresses"

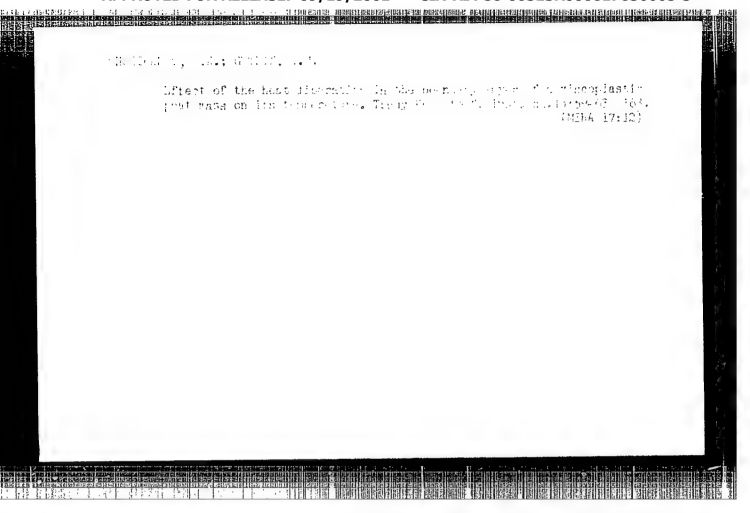
report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics, Moscow, 29 Jan - 5 Feb 1964.



VOLAROVICH, M.P.; GUTKIN, A.M.

Flow of viscoplastic disperse systems in the clearance between two coaxial tubes. Koll.zhur. 25 no.6:642-645 N-D '63. (MIRA 17:1)

1. Kalininskiy torfyanoy institut, kafedra fiziki i Moskovskiy energeticheskiy institut, kafedra fiziki.



GUTKIN, Abram Markovich, dots., FEDOROVA, Irina Petrovna, dots.;

FOMINA, Irina Aloksandrovna, dots., red.

[Errors in physical measurements] Pogreshnosti pri fiziche-skikh izmereniiakh. Moskva, Energ. in-t, 1964. 28 p.

(MIRA 18:5)

GUTKIN, A.S.; SHLYAPNIKOVA, A.G.

New methods for housing construction; practices of the Obukhovo Combine. Bet.i zhel.-bet. no.4:148-152 Ap 60. (MIRA 13:8)

1. Glavnyy inzhener Obukhovskogo kombinata (for Gutkin). 2. Glavnyy tekhnolog Obukhovskogo kombinata (for Shlyspnikova).

(Leningrad--Precast concrete construction)

विक्रियाक्तरमान प्रमानमान प्रमानमान विक्रमान विक्रमान विक्रमान विक्रमान विक्रमान विक्रमान विक्रमान विक्रमान विक

IVANOV, A.Ya., prof., otv.red.; AGRANOVSKIY, Z.M., prof., red.;
ANDREYEVA-GALANINA, Ye.TS., prof., red.; ANICHKOV, S.V., prof.,
red.; BABAYANTS, R.A., prof., red.; BASHENIN, V.A., prof., red.;
GUTKIN, A.Ya., prof., red.; KAMYSHANOV, A.F., dotsent, red.;
KLIONSKIY, Ye.Ye., prof., red.; RYSS, S.M., prof., red.;
SMIRNOV, A.V., prof., zasluzhennyy deyatel' nauki, red.;
TIKHOMIROV, P.Ye., prof., red.; CHISTOVICH, G.N., prof., red.

[New informative material on the methodology for sanitation of the environment, and the prevention, diagnosis and treatment of some diseases; results of research at the Leningrad Medical Institute of Sanitation and Hygiene to assist in the practice of public health] Novye informatsionnye material po metodike ozdorovleniia vneshnei sredy, preduprezhdeniiu, diagnostike i lecheniiu nekotorykh zabolevanii; rezul'taty nauchnykh issledovanii ISGMI v pomoshch' praktike zdravookhraneniia. Leningrad, 1961. 105 p. (Leningrad. Sanitarno-gigienicheskii meditsinskii institut. Trudy, vol.73).

1. Deystvitel'nyy chlen AMN SSSR (for Anichkov). 2. Chleny-korrespondenty AMN SSSR (for Babayants, Ryss).

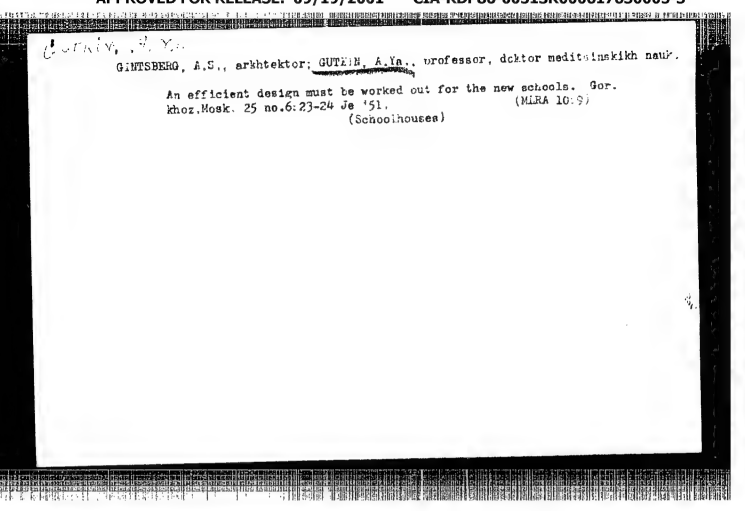
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GUTKIN, A Ya.

23587

ANALIZ NORM PROYEKTIROVANIYA DETSKIKH SADOV I TIPOVYKH PROYEKTOV K NIM V GIGIYENICHESKOM CTNSHENII. GIGIYENA I SANITARIYA, 1949, No. 7, C. 38-44.

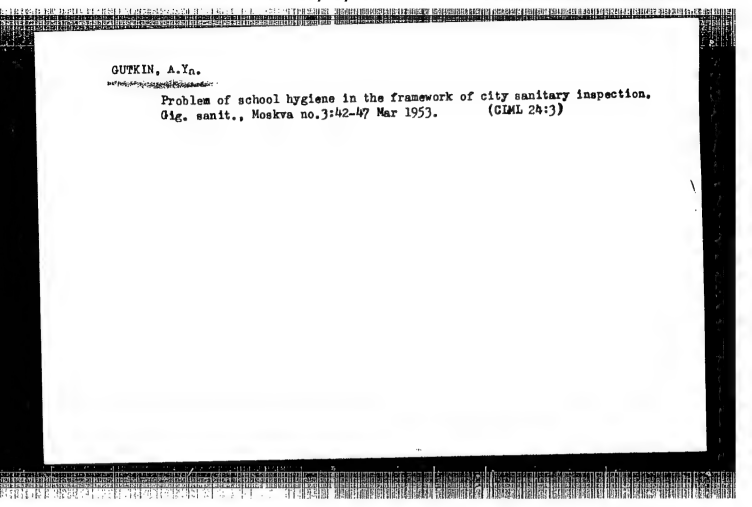
SO: LETOPIS' NO. 31, 1949.

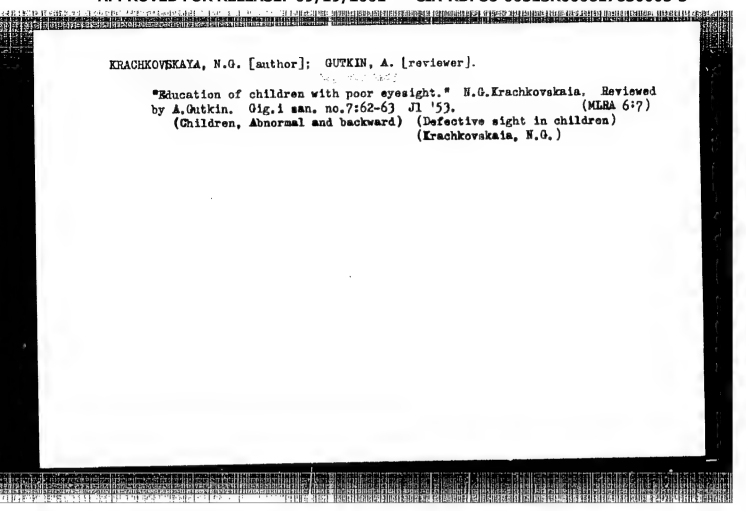


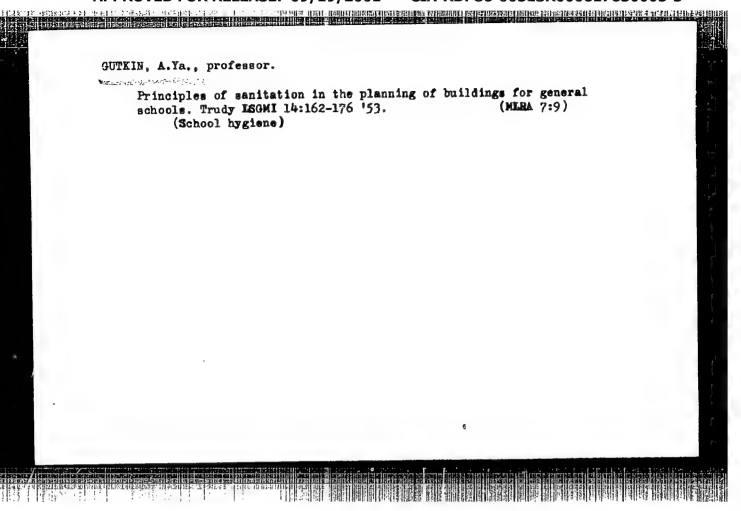
GUTKIN, A. YA.

Gigienicheskie osnovy planirovki, stroitel'stva i sanitarno-tekhnicheskogo oborudovaniia shkoly /Principles of hygiene in the planning and building of schools and their equipment/. Leningrad, Medgiz, 1952. 208 p. (Trudy Leningr. san.-gigien. med. in-ta)

SO: Monthly List of Russian Accessions, Vol. 7, No. 3, June 1954.







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COUTAIN, If Y

AID P - 2902

Subject : USSR/Medicine

Card 1/1 Pub. 37 - 19/20

Author

: Gutkin, A. Ya.

Title

: Review of symposium "Problems of School Hygiene". Proceedings of the Scientific Research Institute of Physical Training and School Hygiene, Academy of Pedagogical Sciences, RSFSR, 1953, No. 51, 336 p.

Periodical: Gig. i san., 9, 60-62, S 1955

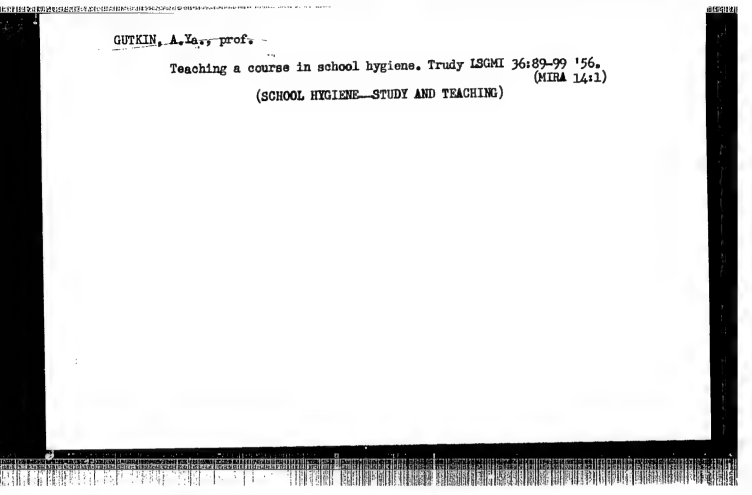
Abstract

: A favorable review of the nine articles by five

authors contained in the above symposium.

Institution: None

Submitted : No date



GUTKIN, A.Ya. Research work of the Leningrad Sanitary Hygiene and Medical Institute in the field of child and adolescent hygiene. Trudy LSCHI 31:5-10 '56. (MIRA

> 1. Kafedra shkol'noy gigiyeny Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta (zav. kafedroy prof. A.Ya.Gutkin).

(MIRA 12:8)

(SCHOOL HEALTH, research in Russia (Rus))

CIA-RDP86-00513R000617630005-3" APPROVED FOR RELEASE: 09/19/2001

GUTKIN. A Hygienic principles and controversial problems in school planning during the past 20 years, 1935-54. Trudy LSCHI 31:11-30 '56. (MIRA 1

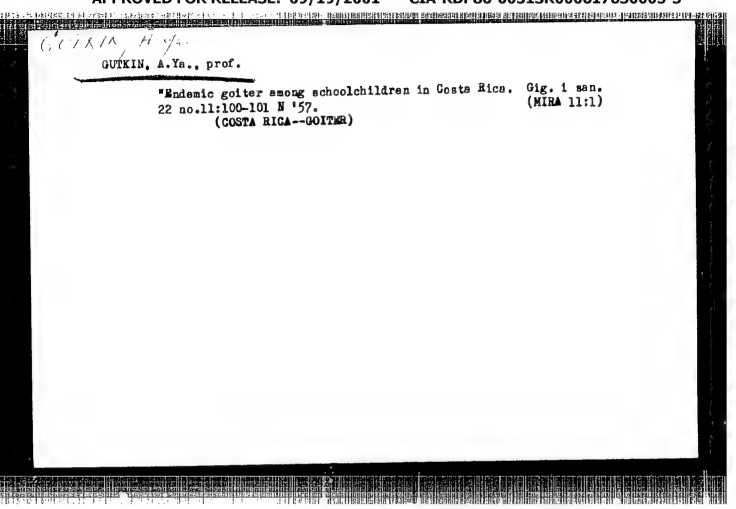
> 1. Kafedra shkol noy gigiyeny Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta (zav. kafedroy - prof. A.Ya.Gutkin). (SCHOOL HEALTH,

hyg. aspects of school planning (Rus)

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(MIRA 12:8)

CIA-RDP86-00513R000617630005-3" APPROVED FOR RELEASE: 09/19/2001



GUTKIN, A.Ya., prof.

Some peculiarities and teaks in the hygiene of children and adolescents. Gig. i san. 23 no.1:27-32 Ja '58. (MIRA 11:2)

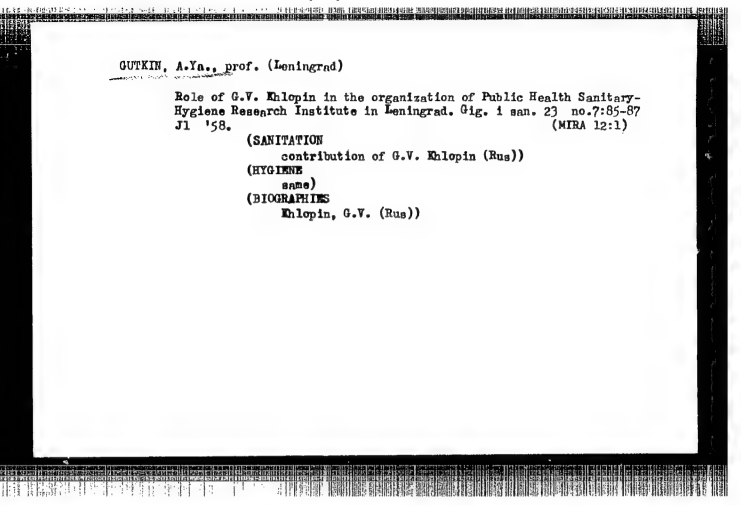
1. Iz leningredskogo senitarno-gigiyenicheskogo meditsinskogo instituta. (CHILD WELFARE in Russia)

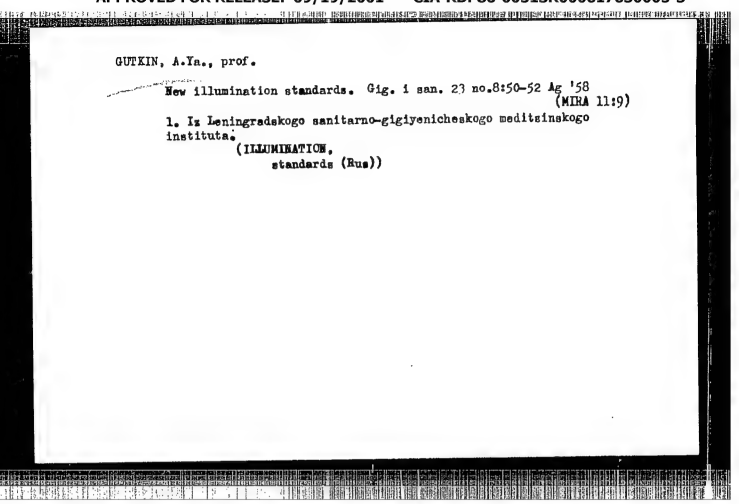
GUTKIN, A.Ya., prof.

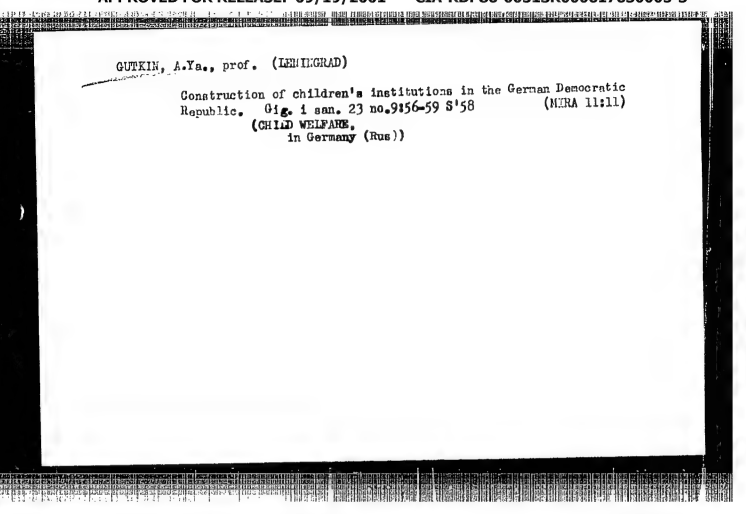
Plauning, construction and equipment of schools abroad; review of literature. Gig. & san. 23 no.3:63-69 Mr '58. (MIRA 11:4)

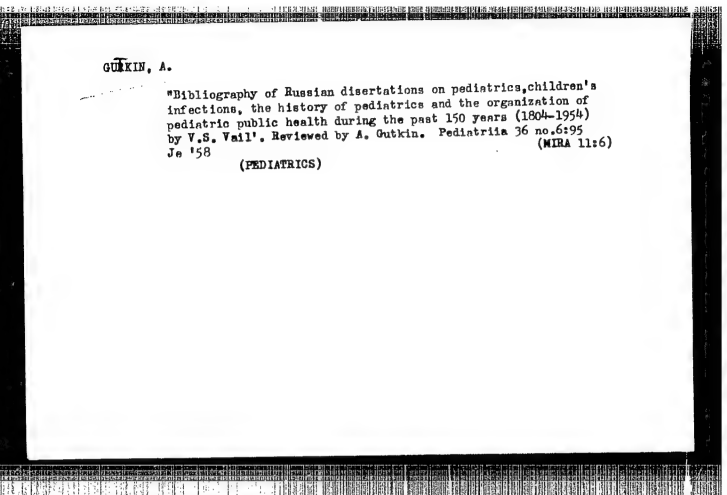
1. Is kafedry gigiyeny detey i podrostkov beningradskogo sanitarno-giglyenicheskogo meditsinskogo instituta.

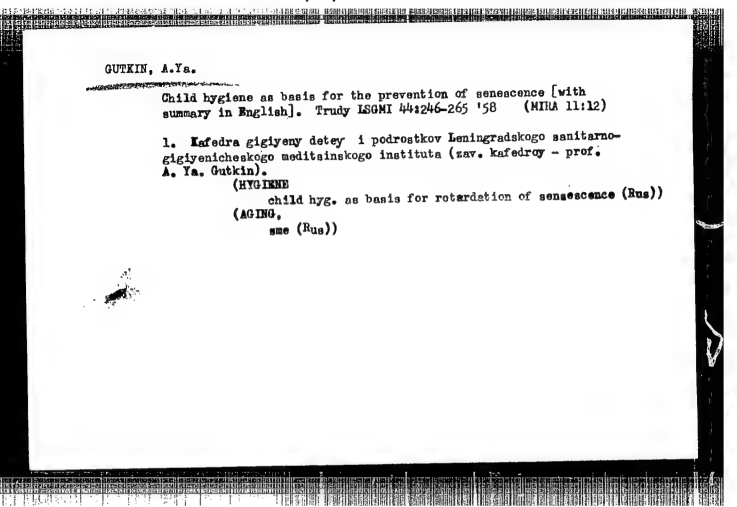
(SCHOOLS plauning, construction & equipment, review)







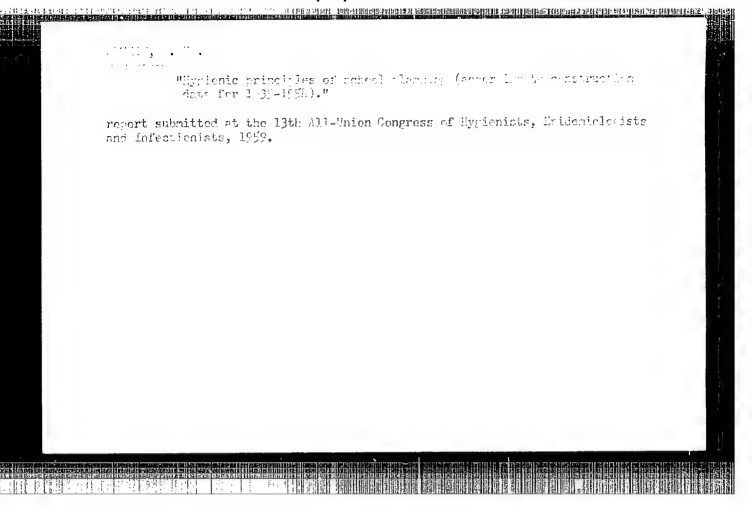




GUILLE, L. YLL, COVELOVA, S. YE.

"Modern Status and Tasks of Bygiene of Children and Adolescents."

report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists and Infectionists, 1959.



GUTKIN, Abram Iskovlevich; FREYDLIN, S.Ya., red.; RULEVA, M.S., tekhn.red.

[Hygiene in the polytechnical training of schoolboys] Gigiene politekhnicheskogo obucheniia shkol'nikov. Leningrad, Gos.isd-vomed.lit-ry Medgiz, Leningr.otd-nie, 1959. 154 p. (MIRA 13:3) (VOCATIONAL EDUCATION—HYGIRNIC ASPECTS)

(SCHOOL HYGIRNE)

AGGRYEV, P.K., prof.; ANDREYEVA-GALANINA, Ye.TS., prof.; BASHENIN, V.A., prof.; BENENSON, M.Ye., doktor med.nauk; VYSHEGORODTSEVA, V.D., prof.; GESSEN, A.I., dotsent; GUTKIN, A.Ya., prof.; ZHDANOV, D.A., prof., laureat Stalinskoy premii; ZNAMENSKIY, V.F., prof.; KLIONSKIY, Ye.Ye., prof.; MONASTYRSKAYA, B.I., prof.; MOSKVIN, I.A., prof.; MUCHNIK, L.S., kand.med.nauk; PETROV-MASLAKOV, M.A., prof.; RUBINOV, I.S., prof.; RYSS, S.M., prof.; SMIRNOV, A.V., prof., zasluzhennyy deyatel nauki; TIKHOMIROV, P.Ye., prof.; TROITSKAYA, A.D., prof.; UDINTSEV, G.N., prof.; UFLYAND, Yu.M., prof.; FEDOROV, V.K., prof.; KHILOV, K.L., prof., zasluzhennyy deyatel nauki; VADKOVSKAYA, Yu.V., prof.; MARSHAK, M.S., prof.; PETROV, M.A., kand.med.nauk; POSTNIKOVA, V.M., kand.med.nauk; RAPOPORT, K.A., kand.biolog.nauk; ROZENTUE, M.A., prof.; YANKE-LEVICH, Ye.I., kand.med.nauk; LYUDKOVSKAYA, N.I., tekhn.red.

[Book on health] Kniga o zdorov'e. Moskva, Gos.izd-vo med.lit-ry, Medgiz, 1959. 446 p. (MIRA 12:12)

1. Chlen-korrespondent Akademii meditainskikh nauk SSSR (for Zhanov, Udintsev). 2. Leningradskiy sanitarno-gigiyenicheskiy meditainskiy institut (for all, except Vadkovskaya, Marshak, Petrov, Postnikova, Rapoport, Rozentul, Yankelevich, Lyudkovskaya).

(HYGIENE)

GUTKIN, A.Ya., prof.; GLAUER, G.A.; NIKOLAYEV, A.N.; PREOBRAZHENSKAYA, N.N.; RODINA, A.P.

Physical growth of school children in Kirovsk (Arctic region). Gig.i san. 25 no.8:23-27 Ag '60. (MIRA 13:11)

l. Iz kafedry gigiyeny detey i podrostkov Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta. (COLD—PHYSIOLOGICAL EFFECT) (KIROVSK—CHILDREN—GROWTH)

GUTKIN, A.Ya., prof.

Preliminary data on some hygienic principles in designing boarding schools. Gig. i san. 26 no.7:45-51 Jl '61. (MIRA 15:6)

1. Iz kafedry gigiyeny detey i podrostkov Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta.
(SCHOOLHOUSES)

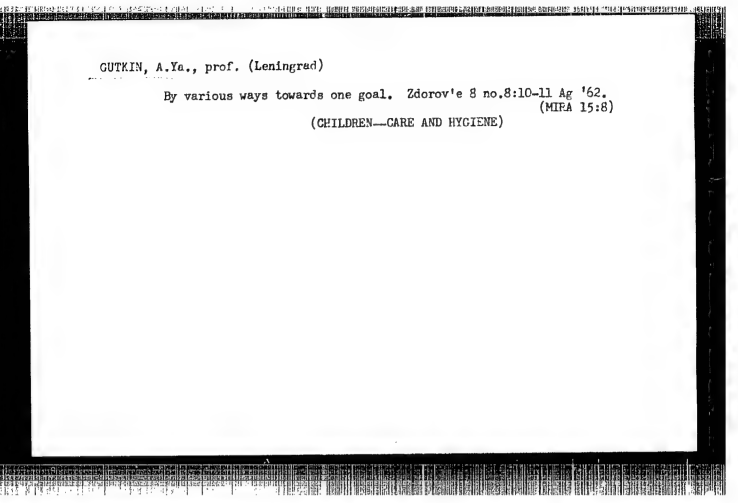
GUTKIN, A.Ya., prof.

Research on child and adolescent hygiene in the coming years.
Gig. i san. no. 10:89-91 0 '60. (MIRA 13:12)

1. Iz kafedry gigiyeny detey i podrostkov Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta.
(SCHOOL HYGIENE)

GUTKIN, A.Ya., prof.

Topic outline of scientific research carried out by young hygienists of the Leningrad Medical Institute of Sanitation and Hygiene. Biul. Uch. med. sov. 2 no.6:30-32 N-D '61. (MIMA 15:1) (PUBLIC HEALTH HESEARCH)



GUTKIN, A.Ya., prof.; RODINA, A.P., dotsent

Hygienic aspects of teaching. Zdorov'e 8 no.12:16-17 D '62.

(MIRA 16:1)

(TEACHING-HYGIENIC ASPECTS)

THE CONTROL OF THE PROPERTY OF

GUTKIN, A.Ya., prof.

Hygiene of the training process and problems of raising the working capacity of schoolchildren. Vrach.delo no.3:115-119 Mr *63. (MIRA 16:4)

1. Kafedra gigiyeny detey i podrostkov (zav. - prof. A.Ya.Gutkin) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta. (SCHOOL HYGIENE)

GUTKIN, A. Ya. prof.

Current tasks of the school physician. Vop.okh. mat. i det. 8 no.2:84-87 F163. (MIRA 16:7)

1. Iz kafedry gigiyeny detey i podrostkov (zav. - prof. A. Ya. Gutkin) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta.

(SCHOOL PHYSICIANS)

ारण सामान प्रमान । विकास समितिका वास विकास स्था अस्तामा समितिका विकास । विकास विकास विकास विकास । उन कि

GUTKIN, A. Ya., prof.

Hygiene for children and adolescents as a basis for prolonging the average life span of the population. Gig. 1 san. 28 no.68 76-82 Je*63 (MIRA 1784)

1. Iz kafedry gigiyeny detey i podrostkov Leningradskogo sanitarno-jigiyenicheskogo meditainskogo instituta.